DO NOT ISSUE ANY HOT WORK PERMITS UNTIL FURTHER NOTICE.

SOUTH PRODUCTION NOTES

June 17, 2014 Midnight Shift

BASF EMPLOYEES
45 Last Recordable
350 Last Lost Time

#1 MED / AI 5655 next:

Should be ready for AI 5655

Midnight shift:

Day shift: Dryer lit, 1st batch pulling up but taking long time.

Afternoon shift: Began running batches. Auger key broke late in the shift.

#1 RC / ICL-8 almost done, then Al 5655:

Done feeding the ICL-8. Just need to reverse the calciner and install the granulator, change the screener over, and set up the discharge and we will be ready to go.

Midnight shift:

Day shift: Continue last drums including 2 on pallet by #2 dryer marked "Alumina Reclaim / save for Kristen", then bring calciner down for quick reverse/install granulator, and per John Bodmann that is all the prep work for Al 5655.

Afternoon Shift: Fed the last of the ICL-8 refire drums. Bringing calciner down in order to reverse.

Exhaust to F1 for ICL-8, then Trimer for Al 5655

#2 MED line/ Cu-0860:

On hold until more 3818 gets in pass. We are not done...just on hold until more Cu 3818 is made on #5 RC.

Midnight shift: On hold.

Day Shift: On Hold

Afternoon Shift: On hold.

#2 RC/ Cu-0860:

Make sure that we are back to temperature per MOD. Note: the fines screen was changed from a 10 mesh to 12 mesh per John Bodmann 6/13/14.

Midnight Shift:

Day shift: Refeeding (rescreening) 6 bags from lot 152 (5, 8, 13, 15, 19, 21). All were by the elevator...bring up and re-feed immediately at regular temps. Afternoon shift: Continued the bags of refeed.

Exhaust to F1

#3 MED line / D-1798 NAQ:

Continue

Midnight Shift:

Day shift: OCS here to look at and hopefully correct/calibrate #3 station.

Continue with batches.

Afternoon Shift: Continued making batches.

#3 RC / D - 1798:

Calciner lit and coming up to temperature. Need to start feeding when up to temperature after walkthrough is performed.

Midnight shift:

Day shift: Need to remove residue bag and sand drums off of fines discharge, then set-up for D 1798. Lighting calciner afternoon shift.

Afternoon Shift: Calciner lit and should be coming up to temperature late in the shift.

Exhaust to Trimer (eventually to CTO when it is ready)

#4 RC / D-5206:

Continue to feed the remaining bags that were located in the railshed.

Midnight Shift:

Day shift: Continue

Afternoon Shift: Continued to feed. Ran into a bag where part of it was really wet....trying to nurse it through.

Exhaust to 4A DC

#5 RC / Cu-3818:

DOWN. We will only use Phibrotech copper and the material will be discharged onto a 120 bag. Knockers installed.

Midnight Shift:

Day shift: Continue

Afternoon shift: Continued to feed. Adjusting temperatures upwards to bring surface areas down.

Exhaust to 5A DC

Old Pfaudler D-0761:

Getting started as long as the water is clear.

Midnight Shift:

Day Shift: Attempted to start first batch, had water issues (discolored, rusty looking water from city water line). Issue may have been due to last week's fire and hydrant usage, and/or back flush work by Lucas. Flushed out liquid weigh tank...check water and if clear enough, make batch

Afternoon Shift: Ran water throughout shift until we got it clear. Should be able to make a batch on midnight shift.

#6 RC / SC Type G (D-0761):

Waiting on feed from the old pfaudler. Make sure to perform the calciner walkthrough before starting the feed.

Midnight shift:

Day Shift: Calciner lit...light dryer when making first batch

Afternoon shift: Held calciner. Waiting for a batch to be made on the old

pfaudler.

Exhaust to Sly Scrubber

PK Blender / Na Selexorb Intermediate:

Down...A work order has been written to have maintenance evaluate PK motor on Sunday(M.V. 6/14/14)

Midnight Shift:

Day shift: No change

Afternoon shift: Waiting on maintenance.

TANK 7 / Cu 0226 solution:

MOD is in the department. Midnight shift: Monitor tank Day shift: Monitor tank

Afternoon Shift: Tank emptied into tote. We have enough for the last batch to be

made.

New Pfaudler / Cu 0226:

Continue

Midnight shift:

Day shift: Analysis ok, starting batch #5 of 6 (batch 101)

Afternoon Shift: Batched being dried and LOD's being taken. Should be able to

cool and unload on midnight shift.

Abbe Blender <u>– D-5206</u>:

Finished.

Midnight shift: No activity as we are out of feed.

Day shift: No activity

Afternoon Shift: No change.

National Dryer / D-5206:

Done

Midnight Shift: No activity as we are out of feed.

Day shift: No activity

Afternoon Shift: No change.

Tower 3 /Cu-0860:

Sheaves have been changed. The next load is Cu-0860. Keep a close eye on this tower. Remaining bags of Cu-0860 will have to be inspected before loading for excessive fines. Engineers are aware of this issue.

Midnight Shift:

Day shift: Bringing tower down late shift, will need to reload as described

above

Afternoon shift: Had trouble starting tower. Adams cooler alarming.

Tower 6 / 930 VAM:

Loaded and running. Each tower load will take 5 super sacks filled with 8 drums.

Midnight Shift:

Day shift: Should come down beginning afternoon shift.

Afternoon shift: Tower was turned around and fired up. Currently running.

Harrop Kiln - Al-4096 XL

Continued. Use existing drums and place new labels (after old labels are peeled off) on the same spot.

Midnight Shift: Day shift: Continue

Afternoon shift: Continued.

North Screener / DPT 101:

We need to double band all of the socks to the bins BEFORE OPENING ANY BINS – use the newly acquired adjustable quick disconnect hose clamps. Make sure that we hit the MOD rate.

Midnight shift: Hold.

Day shift: Hold

Afternoon Shift: Hold.

South Screener / Cu-0860:

We need to double band all of the socks to the bins BEFORE OPENING ANY BINS - we have now in place the newly acquired adjustable quick disconnect hose clamps. Make sure that we hit the rate required.

Midnight shift:

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Day shift: Continue

Afternoon Shift: Continued.

#2662 (east) Pill Machine / Zr-0403 1/8: Hold

Started to clean up and take apart machines in preparation for Zr material. We will use only one dust collector.

Midnight shift:

Day Shift: DC's back together, reinstall machines next

Afternoon shift: Re-installing machines. Just need to do a final walkthrough and test the machines.

#2664 (west) Pill Machine / Zr-0403 1/8: Hold

Started to clean up and take apart machines in preparation for Zr material. We will use only one dust collector.

Midnight shift:

Day Shift: DC's back together, reinstall machines next

Afternoon shift: Re-installing machines. Just need to do a final walkthrough and test the machines.

TK #2 Change over to V 2010:

Just need to verify that all saggers have been changed over. We can use V 2010, AL saggers that are clean, or new saggers. Fill in work. We will be tentatively starting the week of June 23.

Midnight shift: No activity Day Shift: No activity

Afternoon shift: No change.

Priorities

- I. Towers and screening to keep up
- II. 5 RC to have powder for 2 line next week SA needs to be correct
- III. 4 RC get rate to standard (Cu-0026 next). need to inspect and analyze lots quickly on Monday
- IV. New Pfaudler Finish Cu-0226, watch solution sp gr (check with Bill on metals check)
- V. Old Pfaudler and 6 RC get ready to run SCG with potassium
- VI. 3 Line get D-1798 start, finish RC and start ASAP
- VII. ICL 8 wrap and start SNAP
- VIII. Selectsorb need eyes on mixing to ensure PPE is correct and see what pressure buildup is
- IX. Harrop Kiln make sure track works correctly, no manual pushing/ pulling

Clean National once other jobs are started - Will determine if Na Carb washing is needed after vacuuming (SNAP next)

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Top three are call outs for sure, use discretion for others.

Lucas changed out the pump on the F1 Scrubber tank on 1st floor.

- 1. DL Page will be replacing a section of the #3 line dust collector during shut down. Ray N. project.
- 2. F1 Scrubber leak need to check the suction. It may be pulling too hard allowing the water to blow through the blower. Other improvements / repairs need to be discussed for possible work over shut down.
- 3. Pioneer was in to take samples for Asbestos in the Truck and Tray dryers. Project quotes from other contractors underway.
- 4. A bag of ICL-8 out of the dryer is on hold and labeled "Hold for Kristen".

Below are materials listed that area in Q and not acceptable to use:

Date of Receipt	Material	Material Description	Plant	Storage Location	Batch	In Quality Insp.	Base Unit of Measure	Status
6/12/2014	57350121	1-DECANOL	UXCS	0002	S0423142	317.515	KG	Waiting on COA
6/12/2014	57350121	1-DECANOL	UXCS '	0002	S0423141	12,383.072	KG	Waiting on COA
3/7/2014	55500368	MAGNESIUMCHLORID X 6 H2O	UXCS	0017	OGM062413	5,669.905	KG	Missing COA - Working on getting this
6/11/2014	57350916	ALUMINA VERSAL B-II	UXCS	0002	4422001229	18,143.695	KG	Waiting on COA

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